

The New York Public Library Carl H. Pforzheimer Collection of Shelley and His Circle

Guide to the Gregory Watt manuscript material 1799 Pforz MS

### Summary

Creator: Watt, Gregory, 1777-1804

Title: Gregory Watt manuscript material

Date: 1799

Size: 1 item

**Abstract:** Gregory Watt, son of James Watt, the Scots-born engineer and scientist. To Davies Giddy (later Davies Gilbert), scientific administrator and applied mathematician : 1 autograph letter signed : 4 Mar 1799 : (MISC 4144) : from Soho : begins, "I sit down with pleasure to reply to your last obligng letter of which I communicated the contents to my father in town who desires me to return you his best thanks for your obliging offer of medication with the Adventures in Wheal Crenver." Written on p. [2-3] of folded lettersheet, on p. [1] of which is printed a price list for "patent copying machines manufactured by James Watt & Co. ..."; docketed on p. 4, probably in Giddy's hand.

**Preferred citation:** Gregory Watt manuscript material : 1 item, Carl H. Pforzheimer Collection of Shelley and His Circle, The New York Public Library

# **Creator History**

Gregory Watt, son of James Watt, the Scots-born engineer and scientist.

## **Scope and Content Note**

To Davies Giddy (later Davies Gilbert), scientific administrator and applied mathematician : 1 autograph letter signed : 4 Mar 1799 : (MISC 4144) : from Soho : begins, "I sit down with pleasure to reply to your last obligng letter of which I communicated the contents to my father in town who desires me to return you his best thanks for your obliging offer of medication with the Adventures in Wheal Crenver." Written on p. [2-3] of folded lettersheet, on p. [1] of which is printed a price list for "patent copying machines manufactured by James Watt & Co. ..."; docketed on p. 4, probably in Giddy's hand.

# **Key Terms**

#### Titles

Watt, Gregory : manuscript material

#### Names

Watt, Gregory, 1777-1804 Davies, Gilbert, 1767-1839 Watt, James, 1736-1819 James Watt and Company (Birmingham, England)